### While we are waiting to start

- Please, so that we may get to know you, our audience a little better and for CME
- Please use your chat box
  - Enter your name and email address (for CME)
  - Enter your role in patient care (doctor, nurse, technician, RT, MA, etc)
  - Enter your comfort level with spirometry on a scale of 1-5 with:
    - 1 = Not very comfortable with spirometry
    - 5 = Very comfortable with spirometry

# Reviewing the 2017 ATS Updates to the 2005 ATS/ERS Guidelines:

## How to Perform, Interpret & Report Spirometry

Seminar # 3701

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#### Disclosures

- No disclosures
- The views expressed are those of the presenter and do not reflect the official views or policy of the Department of Defense or its components

### Learning Objectives

- Identify the source and relevance of the ATS/ERS guidelines for lung function testing and reporting
- Discuss the ATS/ERS recommendations for correct performance and reporting of spirometry
- Identify ATS/ERS guidelines to interpret and classify the severity of identified abnormalities

#### Sources

#### ATS/ERS sources

- Standardization of Spirometry 2019 Update American Journal of Respiratory & Critical Care Medicine, Vol 200, 2019, 70-88.
- Recommendations for a Standardized Pulmonary Function Report— American Journal of Respiratory & Critical Care Medicine, Vol 196, 2017, 1463-1472.
- General considerations for lung function testing European Respiratory Journal, Vol 26 (1), July 2005, pp 153-161
- Standardisation of spirometry European Respiratory Journal, Vol 26 (2), August 2005, pp 319-338
- Interpretive strategies for lung function testing European Respiratory Journal, Vol 26 (5), November 2005, pp 948-968.
- ATS website = <a href="https://www.thoracic.org/statements/pulmonary-function.php">https://www.thoracic.org/statements/pulmonary-function.php</a>

#### Overview

- Background
- Spirometry and ATS/ERS guidance
  - Performance of test new 2019
  - Interpretation
    - Assessment of normal new 2017 & 2019
    - Reference pools new 2017
    - Determining adequacy new 2017 & 2019
  - Approach to evaluation
  - Severity classification

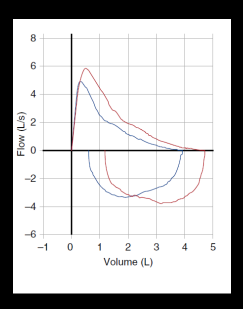
#### Instrumentation

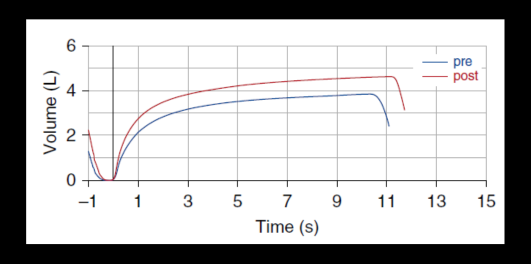
- Spirometer
  - Meets standards of ISO 26782 reviewed 2016



#### Instrumentation

- Spirometer
  - Meets standards of ISO 26782 reviewed 2016
  - Flow-volume and volume-time displays explicitly required





#### Instrumentation

- Spirometer
  - Meets standards of ISO 26782 reviewed 2016
  - Flow-volume and volume-time displays explicitly required
- 3 L calibration syringe for daily calibration



- Preparatory instructions
  - Avoid smoking within 1 hour
  - Avoid alcohol/intoxicants within 4 hours 8 hours
  - Avoid vigorous exercise within 30 min 1 hour
  - Avoid constricting clothing of chest/abdomen
  - Avoid loose fitting dentures
- Prepare the subject
  - Ask about illness, pain, smoking, medication, etc
  - Measure standing height and weight
- Explain and demonstrate the test

- Wash hands operator and patient
- Quiet comfortable environment (drinking water, tissues)
- Patient in correct posture
  - Seated erect
  - Shoulders slightly back, chin elevated
  - Seated in chair with arms, without wheels, feet flat on floor
- Attach nose clips
- Ensure tight seal of mouth on mouthpiece (generally behind the teeth and on top of tongue)
- A well-trained, well-motivated, enthusiastic nurse or technologist is key

## Performing Spirometry in COVID19 Era

- Screen patients acknowledging difficulties
- Limit tests to essential for immediate treatment decisions
- Reassess risk/benefits over time
- Measures to protect staff and patients
  - PPE that limits aerosolized droplet acquisition in accord with your infection control team
    - Gowns
    - Gloves
    - N-95
    - Face shield or googles
  - Enhanced cleaning, wiping down surfaces with appropriate cleansers
  - Negative pressure room if available (it is not for us)
  - Determine room air exchange to assess dormant interval between tests (1 hour for us)



- Forced Vital Capacity Maneuver
  - From a maximal inspiration, the maximal volume of air exhaled with maximally forced effort
  - 4 distinct phases
    - 1. Maximal inspiration largest source of error is inadequate maximal inspiration
    - 2. "Blast" of exhalation
    - 3. End of forced expiration (no volume change = plateau = <0.025 L over 1 sec) but no longer than 15 seconds second largest source of error is ending prematurely
    - Inspiration at maximal flow back to maximal lung volume

- Exhale maximally and completely until no more air can be expelled (maintain posture)
- Use "vigorous" coaching (warn patient)
  - "Blast it out !!!" as opposed to "blow"
  - "Keep going, keep going !!!", "More, more, more !!!"
  - "Squeeze it out ... until your lungs are completely empty"
- There is no longer a minimum requirement for FET (previously 6 sec – adult; 3 sec – child)

- Inspire with maximal effort until completely full
  - "Completely fill your lungs back up"
- Perform minimum of 3 maneuvers
  - No more than 8 are usually required
  - Except children may benefit from more than 8

#### Most Common Errors

#### Patient

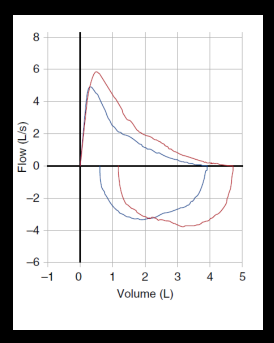
- Failure to take a complete inhalation prior to exhalation
- Stops exhaling too soon
- Slow test start = didn't "blast" out at beginning of test
- Obstructed mouthpiece with teeth or tongue
- Cough during test

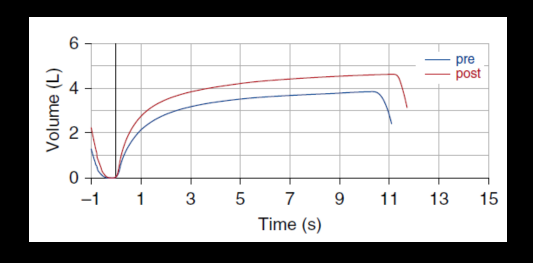
#### Technologist

- Failure to request enough efforts to obtain best effort
- Insufficient motivation & enthusiasm to obtain best effort

### Clinical Data Gathered

- Forced Vital Capacity (FVC) maneuver
- Graphic displays
  - Flow Volume Loop single best effort
  - Volume vs time curve single best effort

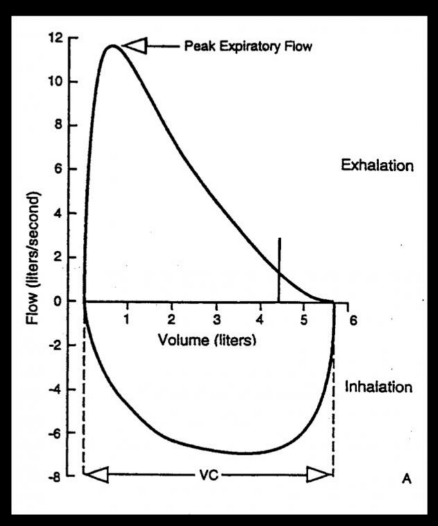




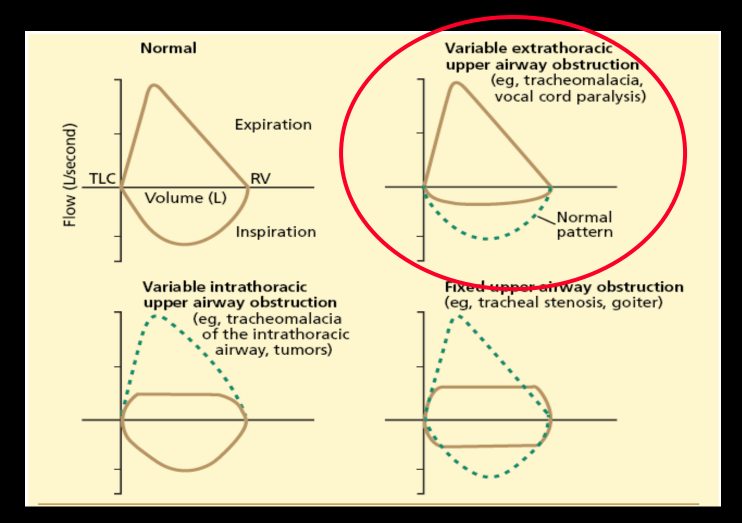
### Flow-Volume Loops

- Recognize characteristic patterns
- Recognize poor effort or mistakes
- Directly determine peak flow
- Directly determine FVC

### Flow-Volume Loop



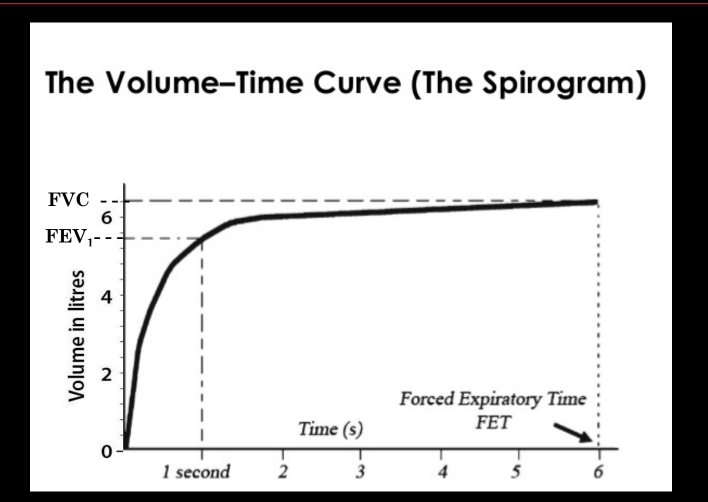
### Flow-Volume Loops: Patterns



#### Volume vs Time Curve

- Recognize characteristic patterns
- Recognize poor effort or mistakes and when they occur during the maneuver
- Directly determine FEV1
- Directly determine total expiratory time (TET)
- Directly determine FVC

### Volume vs Time Curve





#### Allergy & Immunology Clinic

Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

ID: 10001 Test date/time: 2/17/2019 7:33:03 PM

Name: Cough Test Height at test: 66 in

Weight at test: 160 lb BMI at test: 25.9 Sex: M E Smoking history (pk-yrs): N/A E

Birthdate: 01-Jul-62 Age at test: 56

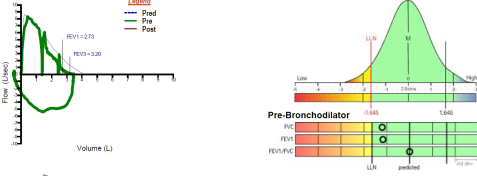
king history (pk-yrs): N/A Ethnicity: White

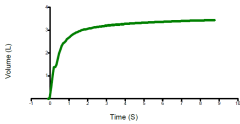
Technician: James M. Quinn, MD

Predicted set: GLI 2012

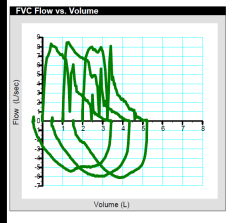
Physician: Doctor D. Doctor, M.D.

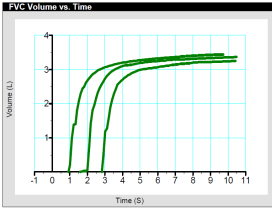
Spirometry			ATS &	3			
Parameter	Units		Best	LLN	Z-score	% Pred	Pos
FVC		L	3.44	3.18	-1.20	83	
FEV <sub>1</sub>		L	2.73	2.49	-1.14	84	
FEV <sub>1</sub> / FVC		%	79	67	0.04	100	
FEF <sub>25-75</sub> [ISO]		L/s	2.23	1.46		77	
PEFR		L/s	8.48	6.54		98	
FFT		sec	8 72				





					8	/ Meets	ATS Effort	~	Meets	ATS Repro	oducibilty	
Summary of all Pre Efforts					8	8	⊗					
		Pred	Best	%Prd	1	2	3	4	5	6	7	8
StartTime					19:33	19:35	19:36					
FVC	L	4.14	3.44	83	3.44	3.36	3.25					
FEV <sub>1</sub>	L	3.26	2.73	84	2.68	2.73	2.70					
FEV <sub>1</sub> / FVC	%	79	79	100	78	81	83					
FET	sec		8.72		8.72	8.48	7.42					
V [EXT]	L		0.10		0.10	0.05	1.07					
V [EXT]/FVC												
	S due to:				Start of expiration	Start of expiration	Cough					



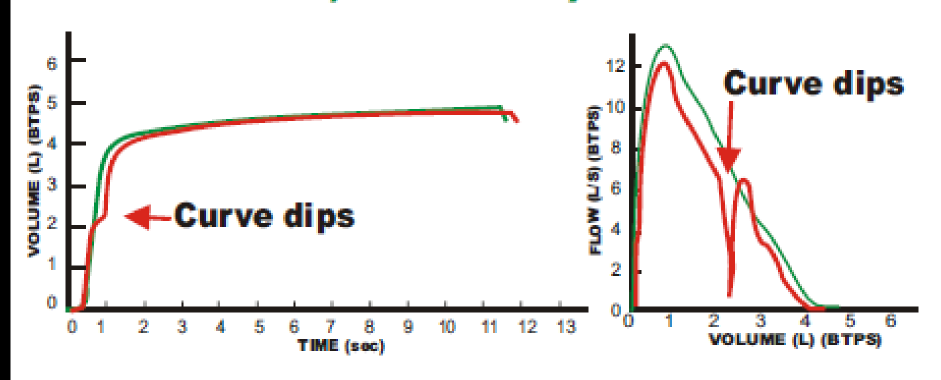


Calibration Date: Date	Calibration Data: Temp: PBar	: BTPS: BTPS
Patient: Test, Cough	Test Date: 02/17/2019	Page: 1 of 2

 Calibration Date:
 Date
 Calibration Data:
 Temp:
 PBar:
 BTPS: BTPS

 Patient:
 Test, Cough
 Test Date:
 02/17/2019
 Page: 2 of 2

## Cough in First Second Delete Curve; Correction: Try a drink of water





#### **Allergy & Immunology Clinic**

Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop San Antonio, TX 78236

Phone: (210) 292-4278

#### Patient

Test date/time: 2/17/2019 7:54:30 PM Name: Earlterm Test ID: 10002

Height at test: 66 in

Weight at test: 160 lb BMI at test: 25.9

Sex: M Smoking history (pk-yrs): N/A

ATC O

Birthdate: 01-Jul-62

Age at test: 56

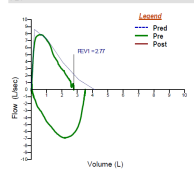
Ethnicity: White

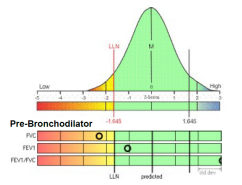
Technician: James M. Quinn, MD

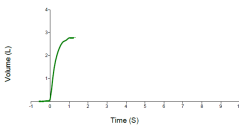
Predicted set: GLI 2012

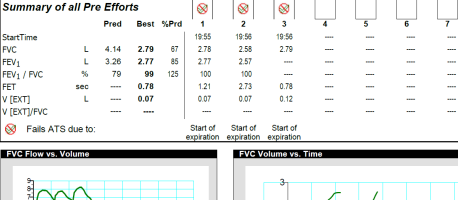
Physician: Doctor D. Doctor, M.D.

Spirometry	Spirometry						
Parameter	Units		Best	LLN	Z-score	% Pred	Pos
FVC		L	2.79	3.18	-2.33	67	
FEV <sub>1</sub>		L	2.77	2.49	-1.05	85	
FEV <sub>1</sub> / FVC		%	99	67	3.49	125	
FEF <sub>25-75</sub> [ISO]		L/s	4.77	1.46		165	
PEFR		L/s	8.21	6.54		95	
FET		sec	0.78				



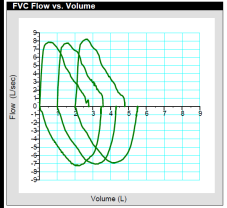






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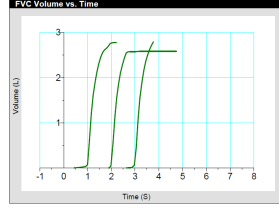
Meets ATS Effort



Summary of all Pre Efforts

FVC

Calibr

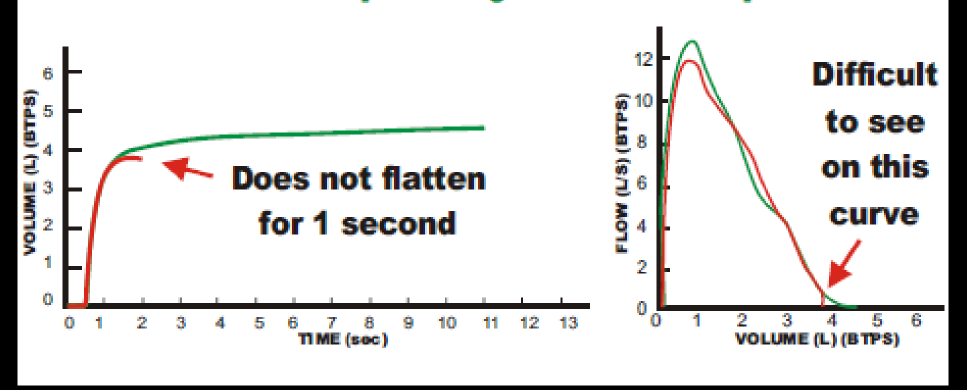


✓ Meets ATS Reproducibilty

Calibration Date: Date	Calibration Data: Temp:	PBar:	BTPS: BTPS
Datient: Test Farltorm	Test Date: 02/17/2019		Page: 1 of 2

ratior	n Date: Date	Calibration Data: Temp:	PBar:	BTPS: BTPS
nt:	Test, Earlterm	Test Date: 02/17/2019		Page: 2 of 2

## No Plateau Before 15 Seconds Coach: Keep blowing until told to stop





#### Allergy & Immunology Clinic

Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

Name: Hesitation Test

ID: 10003 Test date/time: 2/17/2019 8:11:49 PM

Height at test: 66 in Weight at test: 160 lb

Sex: M Birthdate: 01-Jul-62 Age at test: 56

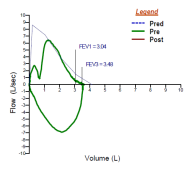
BMI at test: 25.9 Physician: Doctor D. Doctor, M.D. Smoking history (pk-yrs): N/A Ethnicity: White

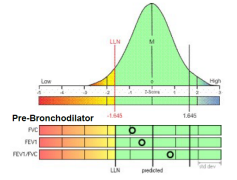
Technician: James M. Quinn, MD

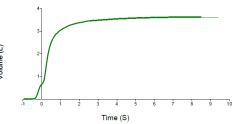
Predicted set: GLI 2012

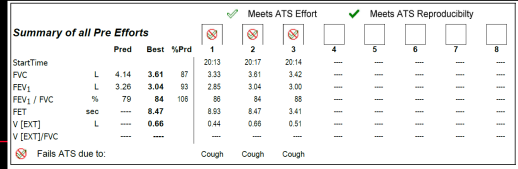
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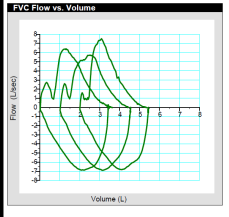
Spirometry ATS 🚫							
Parameter	Units		Best	LLN	Z-score	% Pred	Pos
FVC		L	3.61	3.18	-0.90	87	
FEV <sub>1</sub>		L	3.04	2.49	-0.47	93	
FEV <sub>1</sub> / FVC		%	84	67	0.83	106	
FEF <sub>25-75</sub> [ISO]		L/s	3.75	1.46		130	
PEFR		L/s	7.52	6.54		87	
FET		sec	8.47				

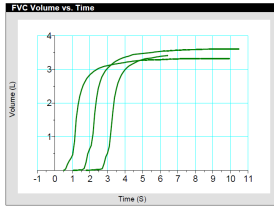








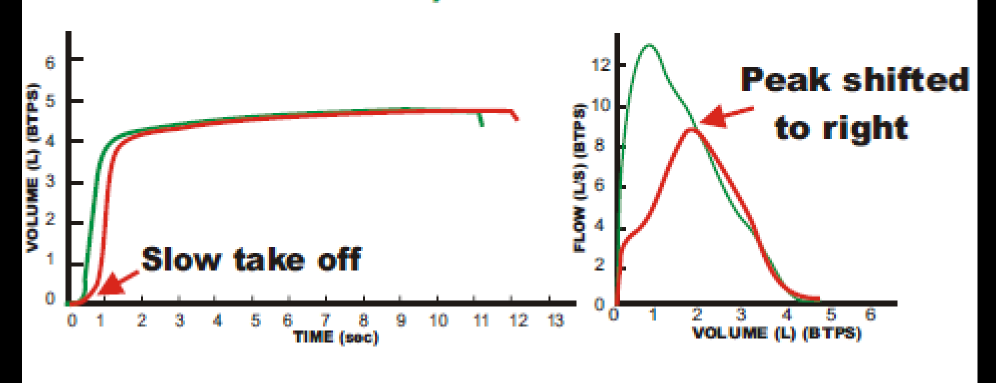




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Patient:	Test, Hesitation	Test Date: 02/17/2019			Page: 1 of 2

Calibration Date: Date BTPS: BTPS Calibration Data: Temp: Test, Hesitation Test Date: 02/17/2019 Page: 2 of 2

## Hesitation; Slow Start; Large Extrapolated Volume Delete Curve; Coach: Blast FASTER





#### **Allergy & Immunology Clinic**

#### Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

> ID: 10005 Test date/time: 2/17/2019 8:35:43 PM

Name: BMT Test Height at test: 66 in

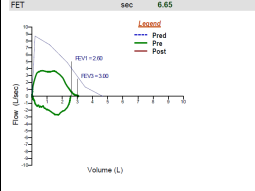
Weight at test: 155 lb Sex: M Birthdate: 01-Jul-00 Age at test: 18

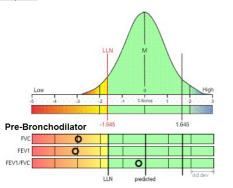
BMI at test: 25.1 Smoking history (pk-yrs): N/A Ethnicity: White Technician: James M. Quinn, MD

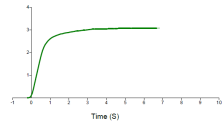
Physician: Doctor D. Doctor, M.D.

Predicted set: GLI 2012

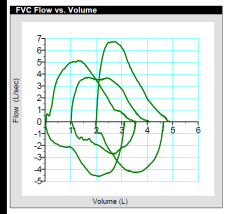
Spirometry	Spirometry						
Parameter	Units		Best	LLN	Z-score	% Pred	Pos
FVC		L	3.07	3.79	-3.00	66	
FEV <sub>1</sub>		L	2.60	3.26	-3.01	65	
FEV <sub>1</sub> / FVC		%	85	75	-0.28	98	
FEF <sub>25-75</sub> [ISO]		L/s	3.05	2.99		67	
PEFR		L/s	3.73	6.64		43	
			0.05				

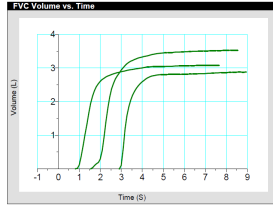






					9	/ Meets	ATS Effort	~	Meets	ATS Repro	oducibilty	
Summary of all Pre Efforts						$\otimes$	⊗					
		Pred	Best	%Prd	1	2	3	4	5	6	7	8
StartTime					20:40	20:37	20:39					
FVC	L	4.67	3.07	66	3.07	3.53	2.88					
FEV <sub>1</sub>	L	4.03	2.60	65	2.60	2.94	2.59					
FEV <sub>1</sub> / FVC	%	87	85	98	85	83	90					
FET	sec		6.65		6.65	6.55	5.95					
V [EXT]	L		0.12		0.12	0.29	0.10					
V [EXT]/FVC												
	due to:			'		Cough	Start of expiration					

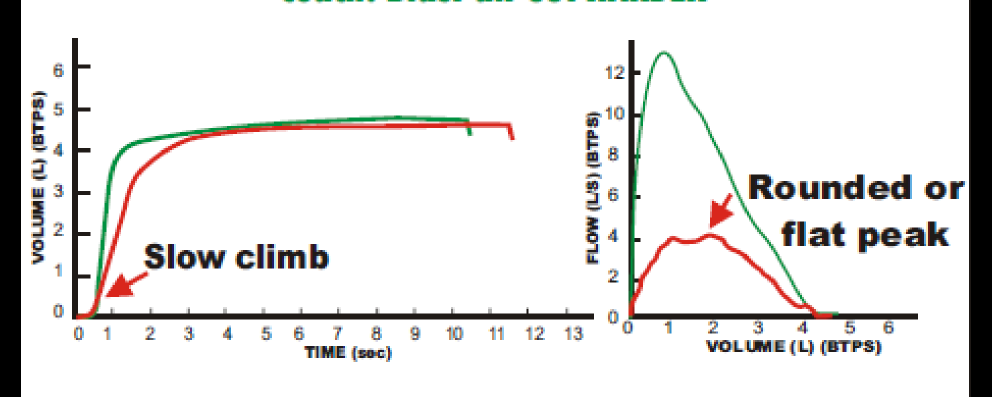




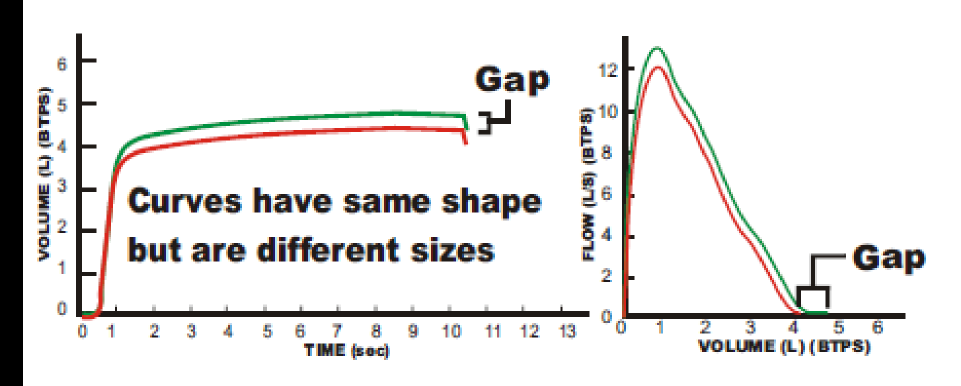
Calibration Date: Date	Calibration Data:	Temp:	PBar:	BTPS: BTPS
Patient: Test, BMT	Test Date: 02/17/2019			Page: 1 of 2

Calibration Date: Date Calibration Data: Temp: PBar: BTPS: BTPS Patient: Test, BMT Test Date: 02/17/2019 Page: 2 of 2

#### Poor Initial Blast Coach: Blast air out HARDER



## Incomplete Inhalation Coach: Take a DEEPER breath





#### **Allergy & Immunology Clinic**

#### Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

Patient		
Name: Pavifom Test	ID: 10004	Test date/time: 2/17/2019 8:28:02 PM

Height at test: 66 in

Weight at test: 160 lb Sex: M BMI at test: 25.9

Birthdate: 01-Jul-62 Age at test: 56

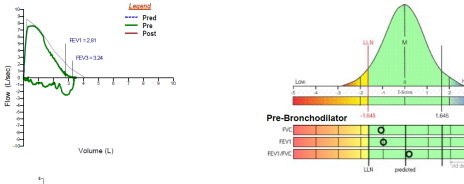
Smoking history (pk-yrs): N/A Ethnicity: White Physician: Doctor D. Doctor, M.D.

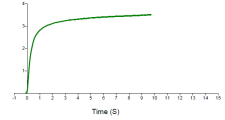
Technician: James M. Quinn, MD

Predicted set: GLI 2012

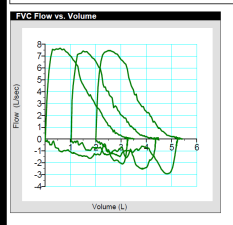
Volume (L)

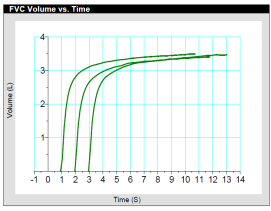
Spirometry	ATS 🗸	ATS 🗸					
Parameter	Units		Best	LLN	Z-score	% Pred	Pos
FVC		L	3.50	3.18	-1.09	85	
FEV <sub>1</sub>		L	2.81	2.49	-0.97	86	
FEV <sub>1</sub> / FVC		%	80	67	0.19	101	
FEF <sub>25-75</sub> [ISO]		L/s	2.85	1.46		99	
PEFR		L/s	7.67	6.54		89	
FFT		202	9.70				





					9	/ Meets	ATS Effort	~	Meets	ATS Repro	oducibilty		
Summary of	all Pr	e Effor	ts		<b>~</b>	~	~						
		Pred	Best	%Prd	1 '	2	3	4	5	6	7	8	
StartTime					20:28	20:28	20:29						
FVC	L	4.14	3.50	85	3.50	3.47	3.40						
FEV <sub>1</sub>	L	3.26	2.81	86	2.81	2.66	2.71						
FEV <sub>1</sub> / FVC	%	79	80	101	80	77	80						
FET	sec		9.70		9.70	11.02	8.74						
V [EXT]	L		0.07		0.07	0.07	0.06						
V [EXT]/FVC													
	due to:												





Calibration	Date: Date	Calibration Data:	Temp:	PBar:	BTPS: BTPS
Patient:	Test, Pavifom	Test Date: 02/17/2019			Page: 1 of 2

Calibration	n Date: Date	Calibration Data:	Temp:	PBar:	BTPS: BTPS
Patient:	Test, Pavifom	Test Date: 02/17/2019			Page: 2 of 2

#### Clinical Data Gathered

- Forced Vital Capacity (FVC) maneuver
- Measurements
  - FVC = forced vital capacity
  - FEV<sub>1</sub> = forced expiratory volume in one second
  - Ratio FEV<sub>1</sub>/FVC
  - FET = forced expiratory time
  - Not recommended 2017 but may use in 2019\*
    - FEF<sub>25-75</sub> = "midflows" = MMEF (Maximal Mid-Expiratory Flows)
    - PEFR = peak expiratory flow rate
  - New in 2019
    - FIVC

#### **FVC**

- Forced Vital Capacity
- Effort dependent
- Presentation\*
  - Value in liters
  - Referenced lower limit of normal
  - Referenced Z score
  - Referenced % predicted (mean)
  - Do not present the predicted (mean) value

### 2017 ATS Reporting Standards

#### **SPIROMETRY**

	Pre-Bronchodilator								
	Best	Best LLN z-score %Pred							
FVC (L)	3.90	3.70	-1.34	82%					
FEV1 (L)	2.02	2.91	-3.78	54%					
FEV1/FVC	0.52	0.68	-3.54						
FET (s)	10.3								

Post-Bronchodilator

Best z-score %Pred Change %Chng

Reference values: GLI 2012 Test quality: Pre: FEV1 - A, FVC - A; Post: FEV1 - A, FVC - B

# $FEV_1$

- Forced expiratory volume in one second
- Effort dependent
- Presentation\*
  - Value in liters
  - Referenced lower limit of normal
  - Referenced Z score
  - Referenced % predicted (mean)
  - Do not present the predicted (mean) value

### **SPIROMETRY**

	Pre-Bronchodilator								
	Best	LLN	z-score	%Pred					
FVC (L)	3.90	3.70	-1.34	82%					
FEV1 (L)	2.02	2.91	-3.78	54%					
FEV1/FVC	0.52	0.68	-3.54						
FET (s)	10.3								

Post-Bronchodilator

Best z-score %Pred Change %Chng

Reference values: GLI 2012 Test quality: Pre: FEV1 - A, FVC - A; Post: FEV1 - A, FVC - B

# FEV<sub>1</sub>/FVC Ratio

- Not an independent test simply mathematical relationship
- Presentation\*
  - Presented ONLY as an absolute ratio (ie 0.72)
  - Do not present as % (not 72%)
  - Referenced lower limit of normal
  - Referenced Z score
  - Definitely do not present as % predicted (mean)

### **SPIROMETRY**

	Pre-Bronchodilator								
	Best	LLN	z-score	%Pred					
FVC (L)	3.90	3.70	-1.34	82%					
FEV1 (L)	2.02	2.91	-3.78	54%					
FEV1/FVC	0.52	0.68	-3.54						
FET (s)	10.3								

Post-Bronchodilator

Best z-score %Pred Change %Chng

Reference values: GLI 2012 Test quality: Pre: FEV1 - A, FVC - A; Post: FEV1 - A, FVC - B

# FEV<sub>1</sub>/FVC Ratio

- Key Factors
  - FEV<sub>1</sub>/FVC ratio < lower limit of normal indicates and defines an obstructive pattern
  - Most sensitive measure of obstruction
- Severity of obstruction is determined by FEV<sub>1</sub>

### Midflows

- FEF<sub>25-75%</sub>
- MMEF = maximal mid expiratory flow rate
- 2017
  - Not recommended for use or in report\*
  - Have not demonstrated added value for identifying obstruction in adults or children
- 2019
  - May be reported without endorsing it

- Direct observation for proper effort
- Acceptability criteria within each test/effort
- Reproducibility criteria between tests/efforts

- Acceptability
  - Examination of tracing and values within maneuver
  - A good start no hesitation (extrapolated volume criteria available)
  - Sharp rise in peak flow
    - Rise from 10% to 90% PEF should be <150 milliseconds</li>
    - Within first 25% of FVC (not ATS)
  - Flow/volume loop smooth without notching or artifact
    - No early cough
    - No early termination/glottic closure
  - Adequate duration when end of forced expiration (EOFE) not end of test (EOT)
    - No change in volume (<0.025 L) for >1 second (plateau in VT curve)
    - Effort is > 15 sec
    - No minimum time (no longer ≥ 3 sec in children and ≥ 6 sec in adults)
  - FIVC FVC ≤ 0.100 L or 5% of FVC whichever is greater

- Reproducibility
  - Comparison between maneuvers
  - 3 acceptable spirograms
  - FVC and FEV1 graded independently
  - 2 best FVC and FEV1 measures
    - Within 0.150 L of each other for > 6 yo
    - Within 0.100 L or 10% of largest FVC whichever greater for ≤ 6 yo

Table 1. Quality Categories for FVC or FEV<sub>1</sub> in Adults and Children

Grade	Criteria for Adults and Older Children and for Children Aged 2-6 Years
A	≥3 acceptable tests with repeatability within 0.150 L for age 2–6, 0.100 L, or 10% of highest value, whichever is greater
В	≥2 acceptable tests with repeatability within 0.150 L for age 2–6, 0.100 L, or 10% of highest value, whichever is greater
С	≥2 acceptable tests with repeatability within 0.200 L for age 2–6, 0.150 L, or 10% of highest value, whichever is greater
D	≥2 acceptable tests with repeatability within 0.250 L for age 2–6, 0.200 L, or 10% of highest value, whichever is greater
E	One acceptable test
F	No acceptable tests

- Clinically useful = Grades A, B, C
- Should not use = Grades D, E, F

Grade	Number of Measurements	Repeatability: Age >6 yr	Repeatability: Age ≤6 yr*
Α	≥3 acceptable	Within 0.150 L	Within 0.100 L*
В	2 acceptable	Within 0.150 L	Within 0.100 L*
С	≥2 acceptable	Within 0.200 L	Within 0.150 L*
D	≥2 acceptable	Within 0.250 L	Within 0.200 L*
E	≥2 acceptable	>0.250 L	>0.200 L*
	OR 1 acceptable	N/A	N/A
U	0 acceptable AND ≥1 usable	N/A	N/A
F	0 acceptable and 0 usable	N/A	N/A

Definition of abbreviation: N/A = not applicable.

The repeatability grade is determined for the set of prebronchodilator maneuvers and the set of post-bronchodilator maneuvers separately. The repeatability criteria are applied to the differences between the two largest FVC values and the two largest FEV<sub>1</sub> values. Grade U indicates that only usable but not acceptable measurements were obtained. Although some maneuvers may be acceptable or usable at grading levels lower than A, the overriding goal of the operator must be to always achieve the best possible testing quality for each patient. Adapted from Reference 114.

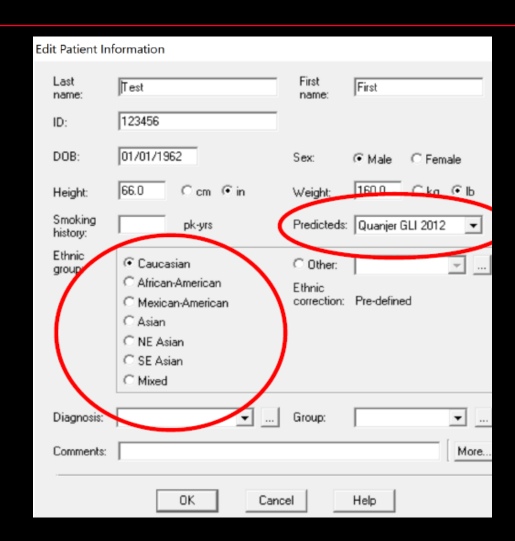
\*Or 10% of the highest value, whichever is greater; applies for age 6 years or younger only.

- Always strive for grade A
- Other results may still contain useful data

### Assessment of Normal Values

- Comparison with "normal/healthy" subjects
- Anthropomorphically similar
  - Birth Sex
  - Age (years to one decimal place)
  - Height
  - Ethnicity should include Caucasian, African American, NE Asian, SE Asian, Mixed or Other \*
- All parameters from the same reference pool
  - Global Lung Function Initiative (GLI) 2012 (Quanjer 2012) \*

### Reference Pools





Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

Test date/time: 2/17/2019 4:29:03 PM Name: Afamjz Nomogram ID: 307193

Height at test: 70 in

Weight at test: 140 lb BMI at test: 20.1

Sex: F

Birthdate: 25-May-93

Age at test: 25

Smoking history (pk-yrs): N/A Ethnicity: White

470

Technician: James M. Quinn, MD

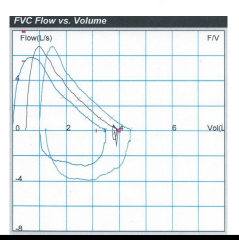
Predicted set: GLI 2012

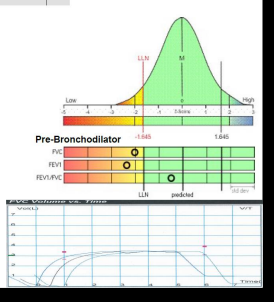
Physician: Doctor D. Doctor, M.D.

Spirometry					ATS 🗸			
Parameter	Units		Best	LLN	Z-score	% Pred	Pos	
FVC		L	3.49	3.73	-2.08	75		
FEV <sub>1</sub>		L	2.86	3.18	-2.30	72		
FEV <sub>1</sub> / FVC		%	82	74	-0.55	96		
FEF <sub>25-75</sub> [ISO]		L/s		2.80				
PEFR		L/s	6.73	5.88		85		

#### Legend ---- Pred

Pre Post







### **Allergy & Immunology Clinic**

Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

Patient

Name: Afamjz Nomogram

Height at test: 70 in

Weight at test: 140 lb

BMI at test: 20.1

Physician: Doctor D. Doctor, M.D.

Predicted set: GLI 2012

ID: 307193

Smoking history (pk-yrs): N/A

Sex: F Birthdate: 25-May-93

Ethnicity: Black

Technician: James M. Quinn, MD

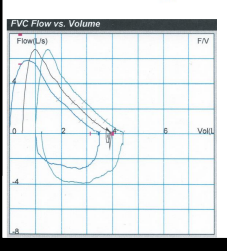
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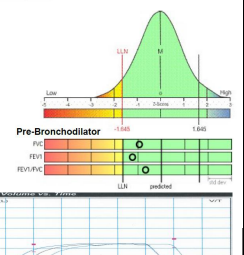
Age at test: 25

Spirometry

Spirometry					AIS V	4	
Parameter	Units		Best	LLN	Z-score	% Pred	Pos
FVC		L	3.49	3.13	-0.95	87	
FEV <sub>1</sub>		L	2.86	2.67	-1.22	84	
FEV <sub>1</sub> / FVC		%	82	75	-0.63	95	
FEF <sub>25-75</sub> [ISO]		L/s		2.23			
PEFR		L/s	6.73	5.54		85	
FET		sec					







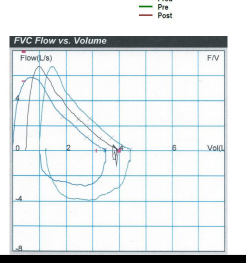


Wilford Hall Ambulatory Surgical Center

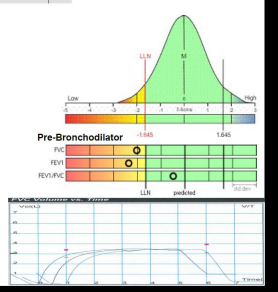
1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

Datient								
Name: Afamjz Nomogram ID				307193 Test date/time: 2/17/2019 4:29				
Height at test:	70 in							
Weight at test:	140 lb				Sex: F	Birthdate: 25-May-93 Age at test: 25		
BMI at test: 20.1			noking	history (pk	-yrs): N/A	Ethnicity: White		
Physician: Doctor D. Doctor, M.D.						Technician: James M. Quinn, MD		
Predicted set:	GLI 2012							
Spirometry				ATS 🗸				
Parameter	Units	Best	LLN	Z-score	% Pred	Pos		
FVC	L	3.49	3.73	-2.08	75			
FEV <sub>1</sub>	L	2.86	3.18	-2.30	72			
FEV <sub>1</sub> / FVC	%	82	74	-0.55	96			
FEF <sub>25-75</sub> [ISO]	L/s		2.80					
PEFR	L/s	6.73	5.88		85			
FET	sec							



---- Pred





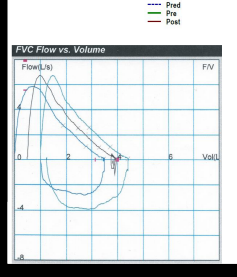
### **Allergy & Immunology Clinic**

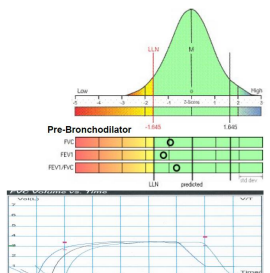
Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

Name: Afamjz I	Nomogram	II	: 30719	3		Test date/time: 2/17/2019 4:29:03 PM
Height at test: 7	0 in					
Weight at test: 1	40 lb				Sex: F	Birthdate: 25-May-93 Age at test: 25
BMI at test: 20.1			moking	history (pl	k-yrs): N/A	Ethnicity: Black
Physician: Docto				Technician: James M. Quinn, MD		
Predicted set: GI	LI 2012					
Spirometry				ATS 🗸	•	
Parameter	Units	Best	LLN	Z-score	% Pred	Pos
FVC	L	3.49	3.13	-0.95	87	
FEV <sub>1</sub>	L	2.86	2.67	-1.22	84	
FEV <sub>1</sub> / FVC	%	82	75	-0.63	95	
FEF <sub>25-75</sub> [ISO]	L/s		2.23			
PEFR	L/s	6.73	5.54		85	
FET	sec					
					,	
	_	<u>qend</u>				
		Pred				







Wilford Hall Ambulatory Surgical Center 1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

### Name: Afamjz Nomogram

Height at test: 70 in

Weight at test: 140 lb

BMI at test: 20.1

Physician: Doctor D. Doctor, M.D.

Predicted set: GLI 2012

#### ID: 307193

Smoking history (pk-yrs): N/A

Test date/time: 2/17/2019 4:29:03 PM

Sex: F Rirthdate: 25-May-93

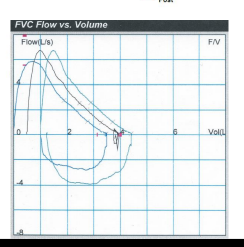
Age at test: 25 Ethnicity: White

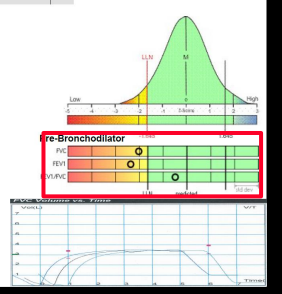
Technician: James M. Quinn, MD

Spirometry  Parameter Units  FVC  FEV1					ATS 🗸		
Parameter	Units		Best	LLN	Z-score	% Pred	Pos
FVC		L	3.49	3.73	-2.08	75	
FEV <sub>1</sub>		L	2.86	3.18	-2.30	72	
FEV <sub>1</sub> / FVC		%	82	74	-0.55	96	
FEF <sub>25-75</sub> [ISO]		L/s		2.80			
PEFR		L/s	6.73	5.88		85	
FET		sec					

### Legend

---- Pred - Pre - Post







#### Allergy & Immunology Clinic

Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

#### Patient

Name: Afamjz Nomogram

Height at test: 70 in

Weight at test: 140 lb

BMI at test: 20.1

Physician: Doctor D. Doctor, M.D.

Predicted set: GLI 2012

ID: 307193

Sex: F

Smoking history (pk-yrs): N/A

Rirthdate: 25-May-93

Ethnicity: Black

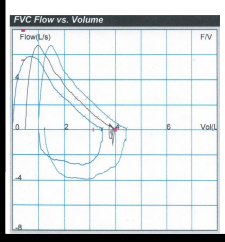
Technician: James M. Quinn, MD

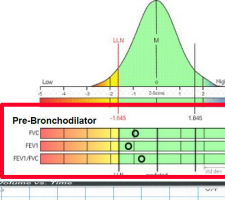
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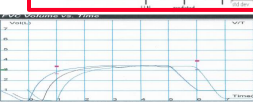
Age at test: 25

#### ATS . Spirometry Parameter Units Best LLN Z-score % Pred FVC 3,49 -0.95 87 FEV<sub>1</sub> 2.86 2.67 -1.22 84 FEV<sub>1</sub> / FVC 82 -0.63 95 FEF<sub>25-75</sub> [ISO] L/s 2.23 85 PEFR L/s 6.73 5.54 FET sec











Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

#### Patient

FVC

FEV<sub>1</sub>

**PEFR** 

FET

Test date/time: 2/16/2019 5:22:23 PM Name: Asian Nomogram ID: 305704 Height at test: 70 in

Weight at test: 215 lb

Smoking history (pk-yrs): N/A BMI at test: 30.9

Sex: M

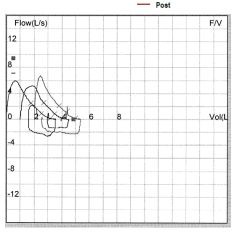
Ethnicity: White

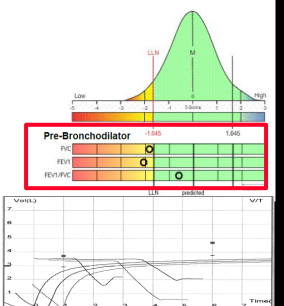
Predicted set: GLI 2012

Physician: James M. Quinn, M.D.



### Pre







#### **Allergy & Immunology Clinic**

Wilford Hall Ambulatory Surgical Center

1100 Wilford Hall Loop

San Antonio, TX 78236 Phone: (210) 292-4278

#### Patient

Age at test: 57

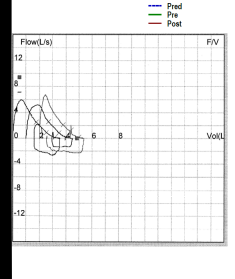
Name: Asian Nomogram ID: 305704 Test date/time: 2/16/2019 5:22:23 PM Height at test: 70 in Weight at test: 215 lb Age at test: 57 Sex: M BMI at test: 30.9 Smoking history (pk-yrs): N/A

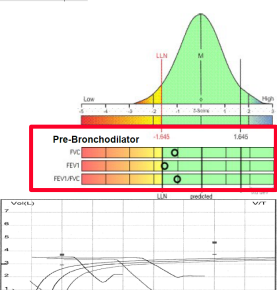
Physician: James M. Quinn, M.D.

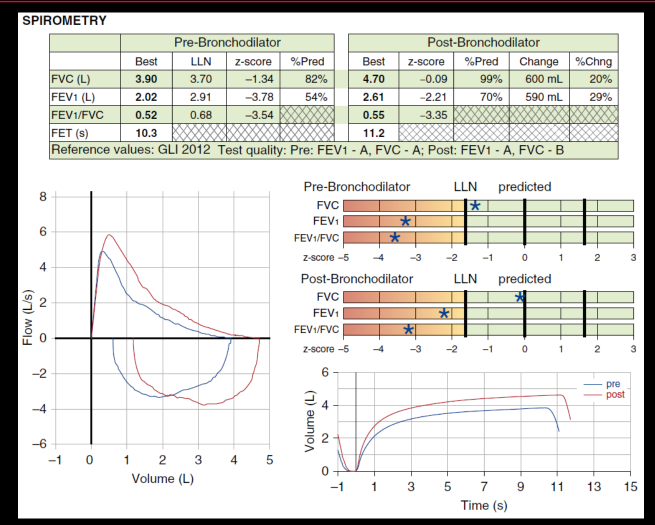
Predicted set: GLI 2012

Ethnicity: Southeast Asian









### **SPIROMETRY**

	Pre-Bronchodilator					Post-Bronchodilator				
	Best	LLN	z-score	%Pred		Best	z-score	%Pred	Change	%Chng
FVC (L)	3.90	3.70	-1.34	82%		4.70	-0.09	99%	600 mL	20%
FEV1 (L)	2.02	2.91	-3.78	54%		2.61	-2.21	70%	590 mL	29%
FEV1/FVC	0.52	0.68	-3.54			0.55	-3.35			
FET (s)	10.3					11.2				

Reference values: GLI 2012 Test quality: Pre: FEV1 - A, FVC - A; Post: FEV1 - A, FVC - B

